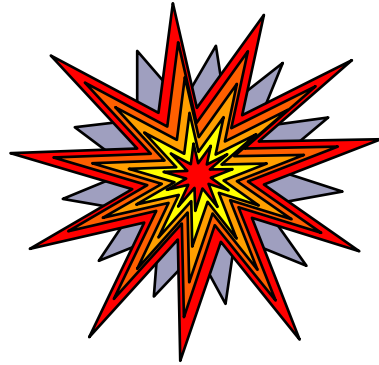


#082 BASIC EXPLOSIVES SAFETY

(2 Days)

The Basic Explosives Safety Course provides initial or refresher training for technicians, supervisors, and managers that work with or in the presence of explosive systems, components, or materials. Topics include: Characteristics & Hazards of Explosives, Explosive Effects, Initiators and Other Explosive Components, Static Electricity & ESD, Hazard Classification Systems, Transporting & Handling Explosives, Storage Principles, Fire Protection and Precautions at Explosives Facilities, Operations Safety, Protective Equipment, Testing Explosive Systems and Components, Hazard Analysis, Material Handling Equipment, and Standing Operating Procedures. In-class Mishap case studies are used in addition to lecture and video to ensure student understanding.



Target Audience:

- Safety, Reliability, Quality, and Maintainability Professionals.
- Technicians, supervisors, and managers that work with or in the presence of explosive systems, components, or materials.

Dates:

May 3 – 4, 2005

Location:

Marshall Space Flight Center

1.2 CEUs Available

About the Instructor:

Mr. Ronald J. Deermer retired from the U. S. Army in 1990 as a Sergeant Major with over 24 years experience in explosive operations. His extensive background includes explosive ordnance disposal, range safety, rocket and missile recovery techniques, telerobotics, human engineering as it applies to explosive operations, hazard analysis and risk assessment, and transportation, storage, handling, disposal, and testing of explosive systems. With 9 years as Senior Instructor on the Amtec Corporation staff, he is an accomplished instructor who brings real-world experience and practical advice to the classroom.

To register, please contact:

Georgann Crump, Mailstop: CO20

Telephone: 256.544.6525, Fax: 256.544.4809